

EAST - [10785073.wsp.1]					File View Edit Tools Window Help		31/3	
[Icons]								
	Type/Hit#	Search Text	DBs	Time Stamp				
1	BRS 13	((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) with (pn or diode	USPAT, US-PGPUB	2004/09/26				
2	BRS 13	((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) with (pn or diod	USPAT, US-PGPUB	2004/09/26				
3	BRS 5	((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) with (pn or dio	USPAT, US-PGPUB	2004/09/26				
4	BRS 8	((p\$1type or (p adj type)) near (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) with diode)	USPAT, US-PGPUB	2004/09/26				
5	BRS 14	((p\$1type or (p adj type)) near2 (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) with diode)	USPAT, US-PGPUB	2004/09/26				
6	BRS 6	((p\$1type or (p adj type)) near2 (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) with diode))	USPAT, US-PGPUB	2004/09/26				
7	BRS 0	((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with diode)	EPO	2004/09/26				
8	BRS 1	((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with diode)	DERWENT	2004/09/26				
9	BRS 5	((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with diode)	JPO	2004/09/26				
10	BRS 1	"2003218364"	JPO	2004/09/26				
11	BRS 8	((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) with diode)	USPAT, US-PGPUB	2004/09/26				
12	BRS 31	((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with diode)) an	USPAT, US-PGPUB	2004/09/26				
13	BRS 14	((p\$1type or (p adj type)) near2 (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) with diode))	USPAT, US-PGPUB	2004/09/26				
14	BRS 0	((257/616.cor.) and (@ad<20040226 or @riad<20040226)) and (anode with (ge or germanium) )	USPAT, US-PGPUB	2004/09/26				
15	BRS 31	((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)	USPAT, US-PGPUB	2004/09/26				
16	BRS 8	((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) with diode)) and	USPAT, US-PGPUB	2004/09/27				
17	BRS 20	((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant	USPAT, US-PGPUB	2004/09/27				
18	BRS 1	((257/55.63.65.616.742.cor.) and ((diode or pn) with (lateral or laterally))	USPAT, US-PGPUB	2004/09/27				
19	BRS 1	((257/55.63.65.616.742.ccls.) and ((diode or pn) with (lateral or laterally)) and ((p\$1type or (p adj type)) with (si\$1ge or (	USPAT, US-PGPUB	2004/09/27				
20	BRS 17	((diode or pn) with (lateral or laterally)) and ((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germani	USPAT, US-PGPUB	2004/09/27				
21	BRS 23	((diode or pn) with (lateral or laterally)) and ((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germani	USPAT, US-PGPUB	2004/09/27				
22	BRS 8	((diode or pn) with (lateral or laterally)) and (anode with (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1ger	USPAT, US-PGPUB	2004/09/27				
23	BRS 8	((diode or pn) with (lateral or laterally)) and (anode with (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1ger	USPAT, US-PGPUB	2004/09/27				
24	BRS 4	("5841169" "5268316" "5637901" "6396107").PN.	USPAT, US-PGPUB	2004/09/27				
25	BRS 4	("6081002"	USPAT, US-PGPUB	2004/09/27				
26	BRS 1	4736271.pn.	USPAT, US-PGPUB	2004/09/27				
27	BRS 6	((p\$1type or (p adj type)) adj (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) ) and (@ad<2004	USPAT, US-PGPUB	2004/09/27				
28	BRS 1	("5841169" "5268316" "5637901" "6396107").PN.) and (ge or germanium)	USPAT, US-PGPUB	2004/09/27				
29	BRS 0	("6081002"	USPAT, US-PGPUB	2004/09/27				
30	BRS 1	((("5841169" "5268316" "5637901" "6396107").PN.) or ("6081002"	USPAT, US-PGPUB	2004/09/27				
31	BRS 1	((257/112.cor.) and (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)	USPAT, US-PGPUB	2004/09/27				
32	BRS 4	((257/122.cor.) and (ge or germanium)	USPAT, US-PGPUB	2004/09/27				
33	BRS 11	((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)	USPAT, US-PGPUB	2004/09/27				
34	BRS 23	((diode or pn) with (lateral or laterally)) and ((p\$1type or (p adj type)) with (si\$1ge or (si adj ge) or (silicon adj germani	USPAT, US-PGPUB	2004/09/27				
35	BRS 2	((257/55.ccls.) and ((diode or pn) with (lateral or laterally))	USPAT, US-PGPUB	2004/09/27				
36	BRS 10	(((((257/55.ccls.) and (ge or germanium) ) and (@ad<20040226 or @riad<20040226) ) not photo) not photoconductiv	USPAT, US-PGPUB	2004/09/27				
37	BRS 1	((257/55.ccls.) and ((ge or germanium) with anode)	USPAT, US-PGPUB	2004/09/27				
38	BRS 8	((257/55.ccls.) and ((ge or germanium) with (p\$1type or (p adj type)) )) and (@ad<20040226 or @riad<20040226) ) n	USPAT, US-PGPUB	2004/09/27				
39	BRS 1	"5730808".PN.	USPAT	2004/09/27				
40			USPAT	2004/09/27				
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40	BRS 1	"5684737".PN.	USPAT	2004/09/27
41	BRS 1	"5523592".PN.	USPAT	2004/09/27
42	BRS 2	"9953553"	DERWENT	2004/09/27
43	BRS 0	"wo9953553"	DERWENT	2004/09/27
44	BRS 6	"53553"	DERWENT	2004/09/27
45	BRS 1	"wo 9953553"	DERWENT	2004/09/27
46	BRS 1	6417526.pn.	USPAT, US-PGPUB	2004/09/27
47	BRS 10	( "4771326"	USPAT, US-PGPUB	2004/09/27
48	BRS 8	((diode or pn) and (( "4771326"	USPAT, US-PGPUB	2004/09/27
49	BRS 1	(257/122.cor.) and (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium)	USPAT, US-PGPUB	2004/09/27
50	BRS 1	5895956.pn.	USPAT, US-PGPUB	2004/09/27
51	BRS 5	"5895956"	USPAT, US-PGPUB	2004/09/27
52	BRS 11	(( (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with anode)) and ((diode or pn or p\$1n).ab.)	USPAT, US-PGPUB	2004/09/27
53	BRS 11	(( (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with anode)) and ((diode or pn or p\$1n).ab.)	USPAT, US-PGPUB	2004/09/27
54	BRS 31	((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)	USPAT, US-PGPUB	2004/09/28
55	BRS 0	((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)	USPAT, US-PGPUB	2004/09/28
56	BRS 0	((p\$1type or (p adj type)) with (doped or dope or implant or implanted or implantation or implanting or doping or dopant)	USPAT, US-PGPUB	2004/09/28
57	BRS 17	(( (si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium) with pin) and ((diode or pn or p\$1n).ab.) an	USPAT, US-PGPUB	2004/09/28
58	BRS 21	(( (si\$1ge or (si adj ge) ) with diode) and ((diode or pn or p\$1n).ab.) and (@ad<20040226 or @rlad<20040226) and ((2	USPAT, US-PGPUB	2004/09/28
59	BRS 1	(si\$1ge or (si adj ge) or (silicon adj germanium) or silicon\$1germanium or ge or germanium) and (20030059985.did.)	USPAT, US-PGPUB	2004/09/28
60	BRS 0	wo9856045	DERWENT	2004/09/28
61	BRS 2	"9856045"	DERWENT	2004/09/28
62	BRS 2	"6342720"	USPAT, US-PGPUB	2004/09/28
63	BRS 3	((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier) ) and ((257/\$3.cor.) or (438/\$3.cor.)) and ( ((bridge	USPAT, US-PGPUB	2004/09/28
64	BRS 0	((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier) ) and ((257/\$3.cor.) or (438/\$3.cor.)) and ( ((bridge	USPAT, US-PGPUB	2004/09/28
65	BRS 0	((257/\$3.cor.) or (438/\$3.cor.)) and ( ((bridge adj rectifier) or bridge\$1rectifier) with (coil or antenna) with capacitor)	USPAT, US-PGPUB	2004/09/28
66	BRS 0	((257/\$3.ccls.) or (438/\$3.ccls.)) and ( ( ((bridge adj rectifier) or bridge\$1rectifier) with (coil or antenna) with capacitor)	USPAT, US-PGPUB	2004/09/28
67	BRS 17	((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier) ) same ((diode or pn or p\$1n) with time with switc	USPAT, US-PGPUB	2004/09/28
68	BRS 2	((257/\$3.cor.) or (438/\$3.cor.)) and (((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier) ) same ((di	USPAT, US-PGPUB	2004/09/28
69	BRS 33	((257/\$3.cor.) or (438/\$3.cor.)) and ((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier) )	USPAT, US-PGPUB	2004/09/28
70	BRS 0	((257/\$3.cor.) or (438/\$3.cor.)) and (fast with ((bridge adj rectifier) or bridge\$1rectifier) not recovery )	USPAT, US-PGPUB	2004/09/28
71	BRS 2	((257/\$3.ccls.) or (438/\$3.ccls.)) and (((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier) ) same ((di	USPAT, US-PGPUB	2004/09/28
72	BRS 3	((fast with (diode or pn or p\$1n) not recovery ) and ((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifie	USPAT, US-PGPUB	2004/09/28
73	BRS 8	((fast with (diode or pn or p\$1n) not recovery ) and ((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifie	USPAT, US-PGPUB	2004/09/28
74	BRS 24	(coil with bridge) and (@ad<20040226 or @rlad<20040226) and (seiko.as.)	USPAT, US-PGPUB	2004/10/16
75	BRS 12	((coil with bridge) and (@ad<20040226 or @rlad<20040226) and ((257/\$3.cor.) or (438/\$3.cor.))) and (bridge with diod	USPAT, US-PGPUB	2004/10/16
76	BRS 12	((coil with bridge) and (bridge with diodes)) and (@ad<20040226 or @rlad<20040226) and ((257/\$3.cor.) or (438/\$3.co	USPAT, US-PGPUB	2004/10/16
77	BRS 33	((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier) ) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT, US-PGPUB	2004/10/16
78	BRS 2	((diode or pn or p\$1n) same ((bridge adj rectifier) or bridge\$1rectifier) same card) and ((257/\$3.cor.) or (438/\$3.cor.))	USPAT, US-PGPUB	2004/10/16

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79	BRS	12	((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier)) same card)	USPAT, US-PGPUB	2004/10/16
80	BRS	2	((diode or pn or p\$1n) with ((bridge adj rectifier) or bridge\$1rectifier)) with card)	USPAT, US-PGPUB	2004/10/16
81	BRS	5	((coil) with ((bridge adj rectifier) or bridge\$1rectifier)) with card)	USPAT, US-PGPUB	2004/10/16
82	BRS	23	(coil with ((bridge adj rectifier) or bridge\$1rectifier) ) and (contact\$1less or (contact adj less))	USPAT, US-PGPUB	2004/10/16
83	BRS	14	( coil with ((bridge adj rectifier) or bridge\$1rectifier) ) and ((contact\$1less or (contact adj less) or (smart adj card) or s	USPAT, US-PGPUB	2004/10/16
84	BRS	4	((coil adj chip) or coil\$1on\$1chip) ) and ((bridge adj rectifier) or bridge\$1rectifier)	USPAT, US-PGPUB	2004/10/17
85	BRS	6	((coil adj chip) or coil\$1on\$1chip) ) and (bridge with diode )	USPAT, US-PGPUB	2004/10/17
86	BRS	5	((coil adj chip) or coil\$1on\$1chip) ) and ((bridge adj (rectifier or circuit)) or bridge\$1rectifier or bridge\$1circuit)	USPAT, US-PGPUB	2004/10/17
87	BRS	14	((coil adj chip) or coil\$1on\$1chip) ) and ((rectifier or rectifying or rectify or rectified) with diode)	USPAT, US-PGPUB	2004/10/17
88	BRS	10	((coil adj chip) or coil\$1on\$1chip) ) and ((rectifier or rectifying or rectify or rectified) with diode)) not (((coil adj chip) or	USPAT, US-PGPUB	2004/10/17
89	BRS	26	((coil adj chip) or coil\$1on\$1chip) ) and (rectifier or rectifying or rectify or rectified)	USPAT, US-PGPUB	2004/10/17
90	BRS	26	((coil adj chip) or coil\$1on\$1chip) ) and (rectifier or rectifying or rectify or rectified)	USPAT, US-PGPUB	2004/10/17
91	BRS	4	((coil adj chip) or coil\$1on\$1chip) ) and ((rectifier or rectifying or rectify or rectified) with full)	USPAT, US-PGPUB	2004/10/17
92	BRS	2	((coil adj chip) or coil\$1on\$1chip) ) and (diode with full)	USPAT, US-PGPUB	2004/10/17
93	BRS	6	((coil adj chip) or coil\$1on\$1chip) ) and (diode with (full or bridge))	USPAT, US-PGPUB	2004/10/17
94	BRS	0	((full or bridge ) with (diode near (fast or rapid or speed) ) ) and (((coil adj chip) or coil\$1on\$1chip) )	USPAT, US-PGPUB	2004/10/17
95	BRS	0	((full or bridge ) with (diode with (fast or rapid or speed) ) ) and (((coil adj chip) or coil\$1on\$1chip) )	USPAT, US-PGPUB	2004/10/17
96	BRS	6	((full or bridge ) with diode ) and (((coil adj chip) or coil\$1on\$1chip) )	USPAT, US-PGPUB	2004/10/31
97	BRS	1	"6791154"	USPAT, US-PGPUB	2004/10/31
98	BRS	14	((rectifier) with diode ) and (coil or antenna ) and (diode.clm.) and (substrate.clm.) and ((257/\$3.cor.) or (438/\$3.cor.	USPAT, US-PGPUB	2004/10/31
99	BRS	6	((rectifier) with diode ) and (coil or antenna ) and (diode.clm.) and (substrate.clm.) and ((257/\$3.cor.) or (438/\$3.cor.	USPAT, US-PGPUB	2004/10/31
100	BRS	16	(US-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417526-\$ or US-428144	USPAT, US-PGPUB	2004/10/31
101	BRS	26	(US-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417526-\$ or US-428144	USPAT, US-PGPUB	2004/10/31
102	BRS	12	(US-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417526-\$ or US-428144	USPAT, US-PGPUB	2004/10/31
103	BRS	25	((full or bridge ) with diode ) and (coil or antenna ) and (diode.clm.) and (substrate.clm.) and ((257/\$3.cor.) or (438/\$	USPAT, US-PGPUB	2004/10/31
104	BRS	8	( diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) nea	USPAT, US-PGPUB	2004/10/31
105	BRS	4	(( diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) ne	USPAT, US-PGPUB	2004/10/31
106	BRS	16	( diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and 257/531.ccls	USPAT, US-PGPUB	2004/10/31
107	BRS	4	( diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) nea	USPAT, US-PGPUB	2004/10/31
108	BRS	10	( diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) with	USPAT, US-PGPUB	2004/10/31
109	BRS	15	((non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and (( diodes with (rectifier or bridge or r	USPAT, US-PGPUB	2004/10/31
110	BRS	15	((non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and (( diodes with (rectifier or bridge or r	USPAT, US-PGPUB	2004/10/31
111	BRS	10	( diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) with	USPAT, US-PGPUB	2004/10/31
112	BRS	3	((non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and (( diodes with (rectifier or bridge or r	USPAT, US-PGPUB	2004/10/31
113	BRS	29	(( diode with (rectifier or bridge or rectifying or rectified) with recovery )) and (substrate.clm.)	USPAT, US-PGPUB	2004/10/31
114	BRS	26	(( diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (( si\$1ge or silicon\$1germanium or si\$1	USPAT, US-PGPUB	2004/10/31
115	BRS	11	( diode with lateral with recovery )	USPAT, US-PGPUB	2004/10/31
116	BRS	0	(( diode with lateral with recovery )) and (( si\$1ge or silicon\$1germanium or si\$1ge)	USPAT, US-PGPUB	2004/10/31
117	BRS	0	(( diode with lateral with recovery )) and (( ge or germanium)	USPAT, US-PGPUB	2004/10/31

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94	BRS 0	((full or bridge ) with (diode near (fast or rapid or speed)) ) and (((coil adj chip) or coil\$1on\$1chip) )	USPAT, US-PGPUB	2004/10/17		
95	BRS 0	((full or bridge ) with (diode with (fast or rapid or speed)) ) and (((coil adj chip) or coil\$1on\$1chip) )	USPAT, US-PGPUB	2004/10/17		
96	BRS 6	((full or bridge ) with diode ) and (((coil adj chip) or coil\$1on\$1chip) )	USPAT, US-PGPUB	2004/10/31		
97	BRS 1	"6791154"	USPAT, US-PGPUB	2004/10/31		
98	BRS 14	((rectifier) with diode ) and (coil or antenna ) and (diode.clm.) and (substrate.clm.) and ((257/\$3.cor.) or (438/\$3.cor.)	USPAT, US-PGPUB	2004/10/31		
99	BRS 6	((rectifier) with diode ) and (coil or antenna ) and (diode.clm.) and (substrate.clm.) and ((257/\$3.cor.) or (438/\$3.cor.)	USPAT, US-PGPUB	2004/10/31		
100	BRS 16	(US-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417526-\$ or US-428144	USPAT, US-PGPUB	2004/10/31		
101	BRS 26	(US-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417526-\$ or US-428144	USPAT, US-PGPUB	2004/10/31		
102	BRS 12	(US-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417526-\$ or US-428144	USPAT, US-PGPUB	2004/10/31		
103	BRS 25	((full or bridge ) with diode ) and (coil or antenna ) and (diode.clm.) and (substrate.clm.) and ((257/\$3.cor.) or (438/\$3.cor.)	USPAT, US-PGPUB	2004/10/31		
104	BRS 8	(diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) nea	USPAT, US-PGPUB	2004/10/31		
105	BRS 4	(( diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) nea	USPAT, US-PGPUB	2004/10/31		
106	BRS 16	(diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and 257/531.ccls	USPAT, US-PGPUB	2004/10/31		
107	BRS 4	(diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) nea	USPAT, US-PGPUB	2004/10/31		
108	BRS 10	(diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) with	USPAT, US-PGPUB	2004/10/31		
109	BRS 15	((non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and (( diodes with (rectifier or bridge or r	USPAT, US-PGPUB	2004/10/31		
110	BRS 15	((non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and (( diodes with (rectifier or bridge or r	USPAT, US-PGPUB	2004/10/31		
111	BRS 10	(diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and (((non\$1contact or contact\$1less) with	USPAT, US-PGPUB	2004/10/31		
112	BRS 3	((non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and (( diodes with (rectifier or bridge or r	USPAT, US-PGPUB	2004/10/31		
113	BRS 29	(( diode with (rectifier or bridge or rectifying or rectified) with recovery )) and (substrate.clm.)	USPAT, US-PGPUB	2004/10/31		
114	BRS 26	(( diode with (rectifier or bridge or rectifying or rectified) not (air adj bridge) ) and ((sig or silicon\$1germanium or si\$1	USPAT, US-PGPUB	2004/10/31		
115	BRS 11	(diode with lateral with recovery )	USPAT, US-PGPUB	2004/10/31		
116	BRS 0	(( diode with lateral with recovery )) and ((sig or silicon\$1germanium or si\$1ge))	USPAT, US-PGPUB	2004/10/31		
117	BRS 0	(( diode with lateral with recovery )) and ((ge or germanium)	USPAT, US-PGPUB	2004/10/31		
118	BRS 28	(( diode with recovery )) and ((sig or silicon\$1germanium or si\$1ge))	USPAT, US-PGPUB	2004/10/31		
119	BRS 25	(( ( diode with recovery )) and ((ge or germanium) ) and ((257/\$3.cor.) or (438/\$3.cor.))) not ((( diode with recovery ))	USPAT, US-PGPUB	2004/10/31		
120	BRS 0	((non\$1contact or contact\$1less) with (ic or card or (integrated adj circuit))) and (((rectifier or bridge or rectifying or r	USPAT, US-PGPUB	2004/10/31		
121	BRS 0	(( (rectifier or bridge or rectifying or rectified) with full ) same (diode with (fast or recovery or speed )) ) and ((257/\$3	USPAT, US-PGPUB	2004/10/31		
122	BRS 3	(( (rectifier or bridge or rectifying or rectified) with full ) same (diode with (fast or recovery or speed )) ) and ((257/\$3	USPAT, US-PGPUB	2004/10/31		
123	BRS 0	"6417526"	USPAT, US-PGPUB	2004/10/31		
124	BRS 2	"4771326"	USPAT, US-PGPUB	2004/10/31		
125	BRS 1	(( "4771326"	USPAT, US-PGPUB	2004/10/31		
126	BRS 14	("4732446"   "4795898"   "4826272"   "4965653"   "4999742"   "5170269"   "5268973"   "5394490"   "5399847"   "55005	USPAT	2004/10/31		
127	BRS 2	(US-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417526-\$ or US-428144	USPAT, US-PGPUB	2004/10/31		
128	BRS 0	("4732446"   "4795898"   "4826272"   "4965653"   "4999742"   "5170269"   "5268973"   "5394490"   "5399847"   "55005	USPAT	2004/10/31		
129	BRS 2	(US-6700180-\$ or US-6552406-\$ or US-5895956-\$ or US-6545323-\$ or US-6770918-\$ or US-6417526-\$ or US-428144	USPAT, US-PGPUB	2004/10/31		
130	BRS 4	((implant or implanting or implanted or implantation) with (ge or germanium) with (p\$1type or (p adj type)) ) and diode.t	USPAT, US-PGPUB	2004/10/31		
131	BRS 15	((implant or implanting or implanted or implantation) with (ge or germanium) with (p\$1type or (p adj type)) ) same diode	USPAT, US-PGPUB	2004/10/31		
132	BRS 8	((implant or implanting or implanted or implantation) with (ge or germanium) with (p\$1type or (p adj type)) ) with pn	USPAT, US-PGPUB	2004/10/31		